ADDENDUM #2 TO MONTANA DEPARTMENT OF TRANSPORTATION INVITATION FOR BID #HWY-309598-RP

The purpose of this addendum is for the completion date on the Epoxy Paint Striping portion of the Overlay & Chip Seal, Mill & Fill, Striping Jct US-2 & MT-35, Kalispell Division project.

The Specifications for Work should read:

CONTRACT INFORMATION

PROJECT SITE: VIADUCT HILL TO JCT 2 & MT-35, US-2 STRIP

ROUTE: <u>US-2</u>

MILEPOST: 121.5 TO 122.9

SPECIFICATIONS FOR WORK:

Contractor will provide all labor, equipment, materials, incidentals and traffic control necessary to mill approximately 53,346 square yards at 0.20 feet, and to produce, haul, place, tack and compact approximately 6,861 tons of 3/4"Grade D Commercial Plant Mix using PG 70-28 asphalt material. The overlay shall be paved 0.20 feet thick and approximately 23.5 to various widths feet wide. All millings will be hauled and stacked by Contractor to the Department's pit at US-93, milepost 117.0, approximately 4 miles north of Kalispell. Contractor will be required to remove and install new guardrail with steel post and terminal sections. Contractor will be required to treat bridge deck with contractor furnished HMWM treatment material. Contractor will be required to provide temporary striping.

Contractor shall provide all labor, equipment, materials, traffic control and incidentals necessary to produce, haul, place, roll and broom approximately 68,431 square yards of laid-in-place chip seal. The chip seal will be approximately 1.4 miles long and varies from 26.5' to 65' feet wide. Contractor shall provide CRS-2P asphalt emulsion and Grade 2A chips. Traffic control with pilot cars must be maintained until dusk or fading light each work day as determined by the Project Manager. The emulsion application rate for chip seals is estimated at 0.42 gallons per square yard. The cover material application rate is estimated at 25 pounds per square yard. Actual application rates will be based on the chip design and the actual field adjustments.

If the cover material application rate of 25 pounds per square yard is not sufficient to provide a quality job, the Project Managers will jointly determine what the new application rate should be. The Department's Project Manager will then provide the Contractor with written documentation of the new application rate. This documentation will serve as the basis of payment for the chips. Contractor must furnish a water truck for dust control and wetting of chips. Arrangements must be made by the Contractor for acquiring water for wetting and sweeping. It will be the responsibility of the Contractor to determine the centerline and place reflective tabs prior to the chip seal.

The Contractor will provide temporary waterborne striping and final striping with epoxy striping.

The final epoxy striping needs to be completed 30 days after the seal and cover.

These specifications are based on 200 ton/hour plant size.

CONTACT PERSON: KYLE DEMARS	PHONE NUMBER: (406) 751-2010
**Commercial plant mix 3/4" Grade D specifications?	Yes □ No
**Traffic Control? X Contractor Department	
**Are there any ADA requirements associated with this pr	roject? Yes <u>X</u> No
**Is this, or any part of this project on a reservation?	☐ Yes <u>X</u> No
DESIGNATED CONTRACT DATE:	

WORK IS REQUIRED TO BE COMPLETED ON OR BEFORE: JUNE 30, 2010

EPOXY PAINT STRIPING IS REQUIRED TO BE COMPLETED BY: JULY 30, 2010

All other terms, conditions, specifications and incidentals shall remain the same as originally stated in Invitation for Bid #HWY-309598-RP and Addendum # 309598-1.

ADDENDUM ACKNOWLEDGEMENT:
(Vendor Signature)
(Date)
hereby acknowledge that I have received a copy of Addendum #2.
A copy of this signed addendum MUST be included with your bid response. Failure to include a copy of this addendum with your response will result in disqualification of your response.
MDT attempts to provide accommodations for any known disability that may interfere with a person participating in any service, program or activity of the Department. Alternative accessible formats of this information will be provided upon request. For further information call Richele Parkhurst at (406) 657-0274 Voice or 1-800-335-7592 TTY or TTY (406) 444-7696.